DM automated replenishment



Automating inventory replenishment for stocked product allows buyers to concentrate on best buy scenarios and dealing with special purchases.

Optimize your inventory level to provide maximum customer service

Replenishment Management effectively manages your inventory level and order frequency while maximizing customer service levels.

Replenishment Management can be seen as an extension and refinement of the capabilities offered in Inventory management and Purchase Order and is fully integrated with these modules. Its function is to automatically provide timely and accurate information to your purchaser to assist in evaluating your company's purchase requirement. Latitude offers you the ability to realize optimum stock levels for the right product mix, a high turnover rate, and reliable lead times for customers.

Replenishment Management supports multiple branches with a centralized warehouse that can manage fulfillment and direct delivery to branch warehouses.

Improved turns are not just a dance step anymore

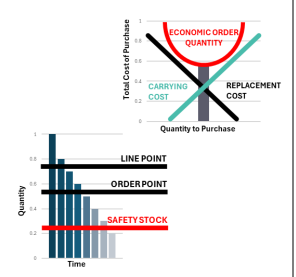
Latitude's Replenishment Management automatically calculates order point and order quantity and allows for manually adjusted order quantities in the case of unusual circumstances. Learn how to plan and implement proven practices that reduce the cost of inventory, increase control, and improve customer satisfaction. Discover ways to better forecast inventory needs and costs, reduce stock outs, ensure the accuracy of inventory records and improve the turn ratio for your products. Replenishment Management utilizes the repetitive elements of your purchase order and planning system and selects the best strategy for your inventory management goals.

Stop the guessing! Calculate your best buy purchasing

Whenever you buy something, you incur costs. First, there is the cost of paying for the material purchased.

- Did you buy it at the right price?
- Did you buy the right quantity?
- Did you buy it in time to meet customer requirements?

Then there are the costs of freight and of carrying the inventory until it is sold. These latter costs include capital invested in inventory; storage; obsolescence; deterioration; and, in some cases, taxes on inventory.



Consider that in most companies, inventory represents by far the largest investment you will have made.

Latitude's Replenishment Management has a wealth of automated tools to help you minimize that investment and to develop reliable vendors who can be depended upon to deliver as expected at the lowest cost and requisite quantity.

Let the season be your guide

Our Replenishment Module not only determines the seasonal nature of the product, but determines what months are in and out of season for that product.

An item's "seasonality" can be defined by SKU.

For example: if 80% of the annual activity
falls in just six months or less.

Latitude's Replenishment not only determines the seasonal nature of the product, but determines what months are in and out of season for that product.

Purchasing is automatically stopped when the product is out of season and the next season's replenishment actions are determined to ensure the products arrive at your door when you need them, and not a minute earlier.

Don't let those special circumstances stop you cold

The calculation of product variables is an automatic monthly process – unless the system senses an exception. Any exception may result in unreliable figures and could be a result of special circumstances such as unusual usage, low usage, a seasonal product not yet identified, etc.

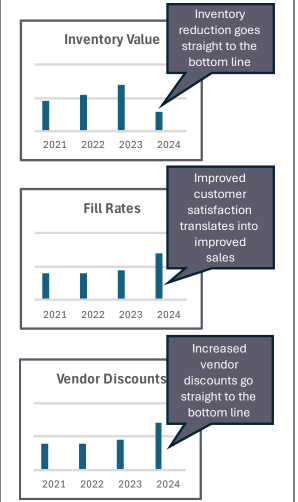
Latitude puts your buyer back in control by correctly identifying those exceptional circumstances and providing a single screen to help them correct the situation and get your inventory back in check.

Put your purchasing agents back in control

Let your purchasers concentrate on the issues that require immediate attention. With our applications, purchase orders are suggested for approval with a variety of flags and options displayed on-screen.

Your purchaser can then deal with quick approval of "normal" replenishment, freeing him or her to concentrate on the exceptional products such as non-stock or special order products.

During the approval process, the buyer is a single keystroke away from critical information such as system "adjusted" order quantity, stock on hand and available for sale, purchase prices of different suppliers, and surplus stock levels in other locations.



Discover ways
to better
forecast
inventory
needs and
costs, reduce
stock outs,
ensure the
accuracy of
inventory
records and
improve the
turn ratio for
your products.

